

CS-GW1200

12" Dual Voice Coil Subwoofer Unit



Subwoofers

**1200W
Max.**

**350W
RMS**

**Butyl Rubber
Surround**

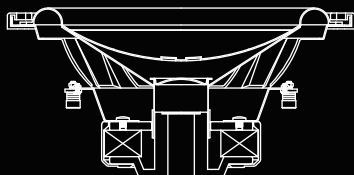
**Dual Voice
Coil**

Key Benefits

A high-performing subwoofer with clear-cut sound. The full use of rubber reduces unwanted vibrations for distortion-free bass.

Double Structure Diaphragm

The double structure reinforces the diaphragm and reduces distortion during high amplitude for clear and deep bass.



Butyl Rubber Surround

The butyl rubber edge absorbs the minute diaphragm vibrations. Its high tolerance to large amplitudes enables bass reproduction with little distortion.



Dual Input Voice Coil

The unit has 4-ohm dual voice coils, enabling high power input.



Damper with Woven Wire

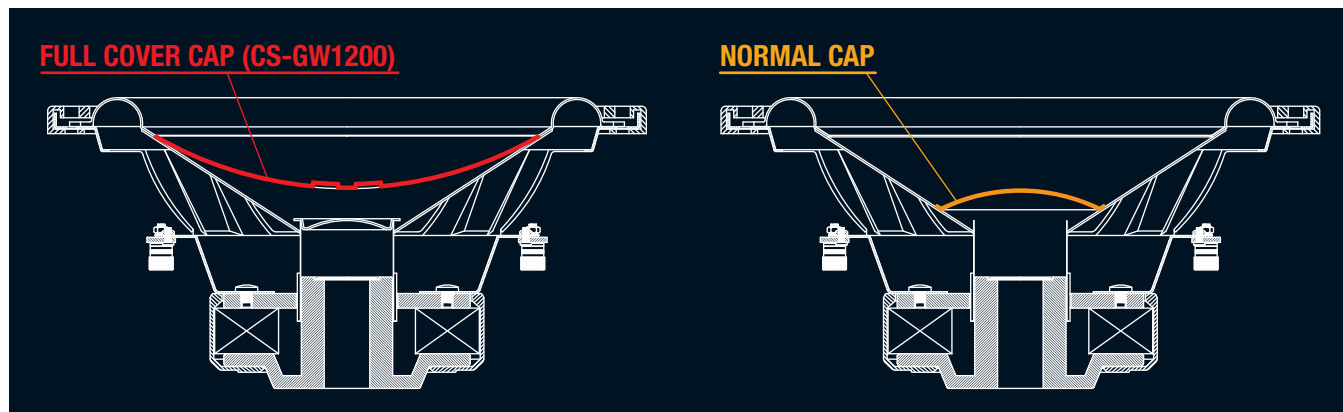
The wire is laced into the damper to prevent abnormal vibrations and touching against the diaphragm. This also helps avoid disconnection during high-signal input.



CS-GW1200 12" Dual Voice Coil Subwoofer Unit

Rigid Structure

The full-covering cap prevents the woofer from deforming and increases its strength, to provide clear, distortion-free bass.



Large Magnets and Voice Coil

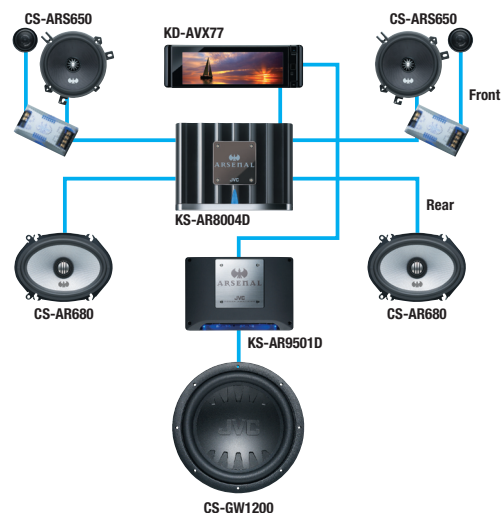
The CS-GW1200 has 5-11/16 inch, 53.7 oz magnet and 2-inch aluminum voice coil, enabling 350W rated input. You can play steady, deep bass with a high-output amplifier.

Rubber Magnet Cover

The flexible material ensures safe installation, and absorbs vibrations for a clear low frequency reproduction.



Recommended System



Key Specifications

	CS-GW1200
Type	11 13/16" (30 cm)
Max. Power	1200W
RMS Power	350W
Sensitivity	87dB
Frequency Response	23 - 2,000Hz
Impedance	4Ω + 4Ω (Dual Input)
Fs	25.4Hz
Qts	0.315
Vas	3.42 ft³
Magnet Mass	53.7 oz
Hole Cutout Diameter	Dia. 11" (278 mm)
Mounting Depth	5 1/2" (139.6 mm)

